Day: Friday Date: 9/22/2006

Time: 14:16:24

Foreign D

PALM INTRANET

Inventor Information for 10/672948

Petition Info

Inventor Name	City	State/Country
FALK, STEVEN M.	BALTIMORE	MARYLAND
SEVERNS, MATTHEW L.	GAITHERSBURG	MARYLAND
BORIS, JOSEPH	COCKEYSVILLE	MARYLAND
MACKIN, MICHAEL H.	ELLICOTT CITY	MARYLAND
DYKES, CHRISTOPHER A.	COLUMBIA	MARYLAND

Search Another: Application#	Search	or Patent#	Search
PCT /	Search or	PG PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Search		

Atty/Agent Info

Continuity/Reexam

To go back use Back button on your browser toolbar.

Contents

Appln Info

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060155162 A1	US- PGPUB	20060713	Self-contained light for infant care apparatus	600/22		Severns; Matthew L.
US 20060100477 A1	US- PGPUB	20060511	Infrared communication with infant care apparatus	600/22	128/903	Falk; Steven M.
US 20060063967 A1	US- PGPUB	20060323	Delayed intensity light for infant care apparatus	600/22		Mackin; Michael H. et al.
US 20050215844 A1	US- PGPUB	20050929	Patient carestation	600/22		Ten Eyck, Lawrence G. et al.
US 20050183895 A1	US- PGPUB	20050825	Fuel cell powered patient transport cart	180/65.3		Severns, Matthew L.
US 20050165369 A1	US- PGPUB	20050728	Medical overflow protective device	604/320		Hodge, Colin G. et al.
US 20050124850 A1	US- PGPUB	20050609	Canopy adjustable mounting system for infant warming apparatus	600/22		Mackin, Michael H.
US 20050101829 A1	US- PGPUB	20050512	Delayed intensity light for infant care apparatus	600/22	607/100	Mackin, Michael H. et al.
US 20050090879 A1	US- PGPUB	20050428	Integrated procedure light for infant care apparatus	607/96		Dykes, Christopher A. et al.
US 20050085687 A1	US- PGPUB	20050421	Telemetry sensing system for infant care apparatus	600/22	128/903; 600/323; 600/509; 600/549; 600/587	Mackin, Michael H. et al.
US 20050080316 A1	US- PGPUB	20050414	Direct heater control for infant care apparatus	600/22		Severns, Matthew L.
US 20050070756 A1	US- PGPUB	20050331	Infant care apparatus with fixed overhead heater	600/22		Falk, Steven M. et al.
US 20050038314 A1	US- PGPUB	20050217	Infrared communication with infant care apparatus	600/22	128/903	Falk, Steven M.
US 20040082829 A1	US- PGPUB	20040429	Radiant field management for infant care apparatus	600/22		Mackin, Michael H.
US 20040062288 A1	US- PGPUB	20040401	Calibration system without using potentiometers	374/1	374/183	Falk, Steven M.
US 20040034273	US- PGPUB	20040219	CANOPY SEAL FOR INFANT CARE APPARATUS	600/22		Boris, Joseph

A1				1		
US 20030191358 A1	US- PGPUB	20031009	Non-hand contact alarm silence system for infant care apparatus	600/22		MacKin, Michael H. et al.
US 20020091297 A1	US- PGPUB	20020711	Calibration system without using potentiometers	600/22		Falk, Steven M.
US 20020072648 A1	US- PGPUB	20020613	Door latching mechanism for infant care apparatus	600/22		Dykes, Christopher A. et al.
US 20010027267 A1	US- PGPUB	20011004	Heater door mechanism for infant warming apparatus	600/22		Jones, Thomas C. et al.
US 7108653 B2	USPAT	20060919	Canopy adjustable mounting system for infant warming apparatus	600/22		Mackin; Michael H.
US 6953427 B1	USPAT	20051011	Infant care apparatus with object detection sensing	600/22		Mackin; Michael H. et al.
US 6913571 B2	USPAT	20050705	Direct heater control for infant care apparatus	600/22	219/497	Severns; Matthew L.
US 6905457 B2	USPAT	20050614	Radiant field management for infant care apparatus	600/22		Mackin; Michael H.
US 6893390 B1	USPAT	20050517	Movable canopy for infant care apparatus	600/22	5/603	Mackin; Michael H.
US 6837845 B2	USPAT	20050104	Calibration system without using potentiometers	600/22	219/520	Falk; Steven M.
US 6835172 B2	USPAT	20041228	Calibration system without using potentiometers	600/22	200/61	Falk; Steven M.
US 6733437 B2	USPAT	20040511	Non-hand contact alarm silence system for infant care apparatus	600/22		Mackin; Michael H. et al.
US 6699173 B1	USPAT	20040302	Canopy seal for infant care apparatus	600/22	277/590; 277/596; 414/217	Boris; Joseph
US 6585636 B2	USPAT	20030701	Heater door mechanism for infant warming apparatus	600/22		Jones; Thomas C. et al.
US 6569080 B2	USPAT	20030527	Door latching mechanism for infant care apparatus	600/22	600/21	Dykes; Christopher A. et al.
US 6491621 B1	USPAT	20021210	Double walled door for infant care apparatus	600/22	312/291; 312/308	Dykes; Christopher A.
US 6471634 B1	USPAT	20021029	Infant care apparatus with bidirectional sliding drawer	600/22		Dykes; Christopher A. et al.
US 6464627 B1	USPAT	20021015	Heater control for infant warmer	600/22		Falk; Steven M.
US 6457196 B1	USPAT	20021001	Rotating infant mattress	5/655	5/603; 5/81.1RP; 5/93.1	Dykes; Christopher A. et al.
US 6447442	USPAT	20020910	Infant care apparatus canopy	600/22	318/430	Richards;

•

B1			force limiting device			Andrew H. et al.
US 6419623 B1	USPAT	20020716	Hood for infant care apparatus	600/22		Dykes; Christopher A.
						et al.
US 6350228	USPAT	20020226	Infant care apparatus with	600/22		Richards;
B1			protective sound and light			Andrew H. et al.
US 6336897	USPAT	20020108	Grommet for infant care	600/22	292/242	Mackin;
B1			apparatus			Michael H.
US 6293902	USPAT	20010925	Wristlet mounting means for	600/22		Hundertmark;
B1			infant care apparatus			Peter K. et al.
US 6290643	USPAT	20010918	Initial heater control for radiant	600/22		Falk; Steven M.
B1			infant warmer			et al.
US 6256454	USPAT	20010703	Humidifier for infant warming	392/403	600/22	Dykes;
B1			apparatus			Christopher A.
US 6234954	USPAT	20010522	Infant care apparatus with	600/22		Mackin;
B1			removable door			Michael H.
US 6224539	USPAT	20010501	Heater door mechanism for	600/22		Jones; Thomas
B1			infant warming apparatus			C. et al.
US 6213935	USPAT	20010410	Infant warming apparatus	600/22		Mackin;
B1						Michael H. et al.
US 6155970	USPAT	20001205	Rotating infant mattress	600/22	5/610;	Dykes;
A					5/655;	Christopher A.
0					5/81.1RP;	et al.
	- 5	5			600/21	
US 6063020	USPAT	20000516	Heater door safety interlock for	600/22		Jones; Thomas
A	n s		infant warming apparatus			C. et al.
US 6013022	USPAT	20000111	Tilt mechanism for infant care	600/22		Jones; Thomas
A	the te	311113	apparatus	W. Barre		C. et al.
US 5976141	USPAT	19991102	Threaded insert for bone plate	606/72		Haag; Rene et
A			screw hole			al.
US 5876323	USPAT	19990302	Heated, opened access door for	600/22		Hodge; Colin G.
Α	Δ		incubator			et al.
US 5803915	USPAT	19980908	System for detection of probe	600/549	374/29	Kremenchugsky;
A			dislodgement			Vladimir et al.
US 5624375	USPAT	19970429	Incubator tilt mechanism	600/22	108/7;	Dykes;
A					108/9	Christopher A.
						et al.
US 5539854	USPAT	19960723	Heat controlled humidifier for	392/403	600/22	Jones; Thomas
A			infant incubator			C. et al.
US 5474517	USPAT	19951212	Heater assembly for infant	600/22	392/407;	Falk; Steven M.
A	XXCD :=	10010555	warmers		392/418	et al.
US 5297559	USPAT	19940329	Apparatus for testing color	600/558	351/242;	Severns;
A		1001:55	vision		351/243	Matthew L.
US 5069214	USPAT	19911203	Flash reflectance oximeter	600/323	D24/169	Samaras;
A	TIOD: =	1000000	DI I	600//05	600/155	George M. et al.
US 4858616	USPAT	19890822	Blood pressure measurement	600/493	600/492	Samaras;
A			system for filtering low-			George M. et al.
			frequency, high-amplitude			
	<u> </u>	L	noise			

US 4809677	USPAT	19890307	Heater traverse mechanism for	600/22	392/413;	Mackin;
A			infant care center		392/421;	Michael H. et al.
					392/423;	
					607/100;	
					607/112	
US 4334629	USPAT	19820615	Counterbalance mechanism for	220/252	220/827	Koch; Robert J.
Α			incubator hood			et al.
US 3708992	USPAT	19730109	METHOD OF MAKING ICE	62/71		Clearman; Jack
A			IN A COMBINED AUGER			F. et al.
			AND PRESS			
US 3662564	USPAT	19720516	ICE MAKER	62/320	100/149	Clearman; Jack
Α			CONSTRUCTION			F. et al.

·

-